

Zhou Documents

1994

Project Plan - Ceiling

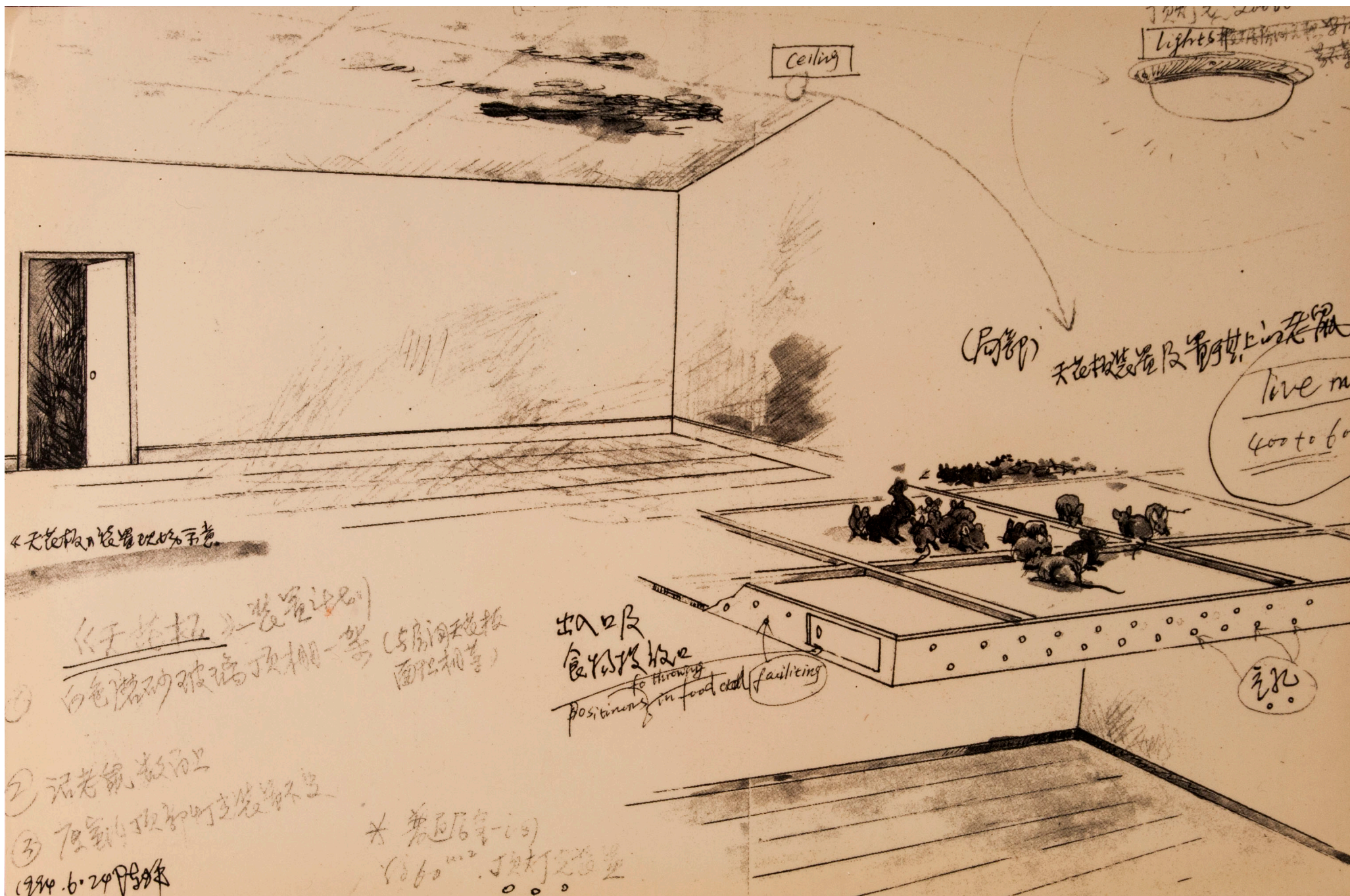
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《天花板》装置以昭示意

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① 白色磨砂玻璃顶棚一架 (与房间地板面积相等)

② 记老鼠数目

③ 原计划顶棚灯架装置

1994.6.24 P55

* 普通鼠(一)

5060mm² 顶灯装置

出入口及

食物接收口

positioning in food cell facilitating

facilitating

孔

(局部)

天花板装量及骨节上的老鼠

live m

400 to 600

lights

Ceiling

■ 陈少平 CHEN SHAOPING

《天花板》(方案)

■ 材料及装置方式:

1. 设40—60平方米空房一间,无窗,天花板中央设置照明灯光。
2. 取活鼠100—400只。
3. 按当地建筑施工要求在室内安装白色磨砂玻璃天花板一架,并在设定位置预留投食孔、通风孔眼(根据展地条件设计)。
4. 将活鼠全部由投食孔道放入玻璃天花板与房间天花板之间,关闭入口。
5. 展览过程中打开照明灯光,定时定量投入鼠食。

CEILING (project)

Materials and Installation:

1. A 40 to 60 square meter empty room. No windows. Lights are installed in the centre of the ceiling.
2. 400 to 600 living mice.
3. Install a white opaque glass ceiling in the room and set holes at the designated positions for throwing in food and facilitating ventilation.
4. Place all the mice between the glass ceiling and the room's ceiling through the food holes and close the entrances.
5. Turn on the lights during the exhibition and throw in food in time and ratio.